Authorship ID at PAN’11

What -- Why -- How

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Authorship Identification

- … needs little definition among this group
- Differs subtly from plagiarism detection
  - Plagiarism: This part and THAT part differ
  - ID: This part is by THAT person
- But, yeah, still the same problem
Authorship Identification

- ... needs little motivation among this group, either
  - School essays
  - Forged or disputed documents
  - Poison-pen letters (or Email)
  - Anonymous or corporate authorship

- Lots of reasons to study
... and lots of ways to do it

- Something of a “professional ad-hocracy”
- My own system (JGAAP) implements more than 1 million different approaches, most of which “work”
- … and none of which work perfectly
Hence, this track/lab

- NSF funded to create “community resources” to evaluate proposed methods
- NSF funded to create evaluation framework – i.e. on behalf of the NSF, welcome
This track: Email authorship

- Why one track? Possible better results from drilling down.
- Possible ability to re-use analysis; e.g. is one stemmer “better” than another?

- Why Email? Lots of data, and lots of importance.
  - If we had suggested a track on the Paston letters, who would have come?
Structure: 5 subtasks

- Closed class: 26 authors
- Closed class: 72 authors
- Open class: 26 authors
- Closed class: 72 authors
- Verification: 1 author at a time
Participants

- 31 registered groups / 13 submissions
- Scored by averaging precision, recall, and F-score
- “Winners”:
  - Ludovic Tanguy (University of Toulouse & CNRS, France)
  - Ioannis Kourtis (University of the Aegean, Greece)
  - Mario Zechner (Know-Center, Austria)
  - Tim Snyder (Porfiau, Canada)
... but the real winner is the field

- ... and everyone who participated
  - ... or observed
  - ... or is motivated to start looking further at this

- We hope to be back with an improved lab next year based on feedback here

- We hope to see you all back here with improved technology based on feedback here

- I look forward to seeing the papers!
Questions for next time

- New corpus, or extended corpus?
- Standardized markup?
- What languages/genres?
- What evaluation scheme?
- What other changes?
Dankuwel!